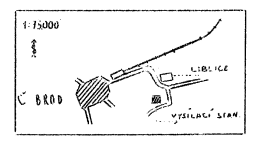
## CENTRAL INTELLIGENCE AGENCY

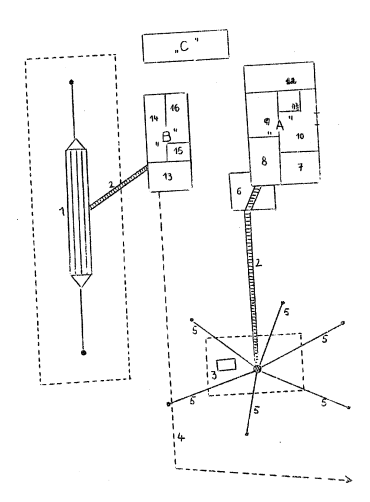
ATTACHE ENT II

\_]\_

broadcast, station rrague I, Liblice



Breadcaste station





25X1A

ATTACHIEUT II

-2-

Broadcasting station Prague I, Liblice

## Legend:

- Long-wave transmitter aerial
- Feeder
- Antenna house
- Underground cable to Prague studios
- Anchoring wires of medium wavelength transmitter
- 2) 4) 5) High tension line and transformer house.
- Two-story building (40 m x 20 m); power station on ground floor with A 6 generators of various voltage
  - 1 generator for PA heating
  - 2 generators for PA voltage
  - 1 generator for buffer heating
  - l generator for buffer plate voltage
  - 1 generator for driver voltage
  - 4 large 16 MF condensers for filtering plate voltage of transmitter
  - 2 large net transformers for illumination and constant running transmitter rectifier

(They also feed motors of generators when rectifier does not run. In the basement are two Diesel motors with generators in the case of electricity failure.)

## 2nd floor

- Office of Liblice transmitter manager
- 7) 0) PA-120 kw
- Driver and buffers of transmitter, crystal controlled oscillator,
- 638 KHz
- Staircase and modulator with cable line from Prague. The transmitter 10) uses modulation of last driver.
- Auxiliary modulator
- Stabilizers of transmitter voltage (booster) 12)
- building (35 m x 15 m): В

On the ground floor: rectifier and two generators for long-wave transmitter, two radio operator's apartments





25X1A

ATTACHMENT II

-3-

Broadcasting station Prague I, Liblice:

Legend

2nd floor:

PA of long-wave transmitter, 100 kw Storeroom for salvage items Driver and buffers, crystal-controlled master oscillator Reserve transmitter, 50 kw

## C Building:

Garages on the ground floor; on second floor are apartments of manager and four operators of medium-wave transmitter

Remark:

The medium-wave transmitter antenna mast is 239 (sic) m high

